6742004/00080

10 SEP 2004

Certificate

REPUBLIC OF SOUTH AFRICA

PATENT KANTOOR DEPARTEMENT VAN HANDEL EN NYWERHEID

REPUBLIEK VAN SUID AFRIKA

PATENT OFFICE DEPARTMENT OF TRADE AND INDUSTRY

Hiermee word gesertifiseer dat This is to certify that

Sertifikaat

2004/00080 ···

1 0 SEP 2004

the documents annexed hereto are true copies of: WIPO

REC'D 16 SEP 2004

Application forms P.1, P2, provisional specification and drawing of South African Patent Application No. 2003/5444 as originally filed in the Republic of South Africa on 15 July 2003 in the name of DETNET SOLUTIONS (PTY) LTD and an applicant substituted to DETNET SOUTH AFRICA (PTY) LTD on 01 July 2004 for an invention entitled: "BLASTING SYSTEM AND PROGRAMMING OF DETONATORS."

Geteken te
PRETORIA

in die Republiek van Suid-Afrika, hierdie

in the Republic of South Africa, this

dag van

July 2004

day of

Registrar of Patents

PRIORITY
DOCUMENT
SUBMITTED OR TRANSMITTED IN
COMPLIANCE WITH RULE 17.1(a) OR (b)

REP	UBLIC OF SOUTH AFRIC	Α						PA	TENTS ACT, 1978		
			RI	EGISTRAR O	F PA	TENTS					
	Official Application No	. <u>.</u>	-	Lodging date:	Provi	sional		Acce	ptance date:		
21	019 - 2003/5	4.4	22	15 July	2003		47				
	International classificat	ion		Lodging date:	Com	olete		Gr	anted date:		
51			23								
		••	Full na	ame(s) of applica	nt(s)/i	Patentee(s)		•			
71	DETNET SOLUTION	NS (PT)	Y) LTD								
				 				·			
				· · · · · · · · · · · · · · · · · · ·		CHUANG					
	A	VERVANG UBSTITUTED LAD	Date Registered:								
71	DEINEL SU	000/1	8 8	LE FEEL CH	Mer-	a) Nip	01	(107	, er		
			<u> </u>								
			Date Registered:								
71	•	Ass		<u> </u>	Date	Registered.					
- / 1	<u> </u>		-	•			 				
				Full name(s) o	finven	tor(s)	1				
	VOEVELLOED A		· •								
72	KOEKEMOER, Ar	are Loui	s and L	ABUSCHAGNE,	Aiben	us Abranam					
<u> </u>											
	Priority claimed		Cou	intry		. Number			Date		
	Note:	33	NC	ONE	31 NONE			32	NONE		
	Use International	33			31			32	•		
	Abbreviation for Country	33			31			32			
				Title of In	ventio	1:	•		•		
54	, BLASTING SYST	EM AND	PROG		<u> </u>						
<u> </u>	BLASTING SYSTEM AND PROGRAMMING OF DETONATORS										
	· · · · · · · · · · · · · · · · · · ·		Ad	ddress of applica	ent(s)/r	patentee(s)					
-	AECI Place, The	Woodla									
	ALOI FIACO, TIL	, 1100ula	٧٧	Julianus Dilve,	, TOOUI		· · · · · · · · · · · · · · · · · · ·				
				Address fo	r Serv	ice:					
74	McCALLUM, RADEMEYER	& FREIN	IOND, M	aciyn House, 7 J	une Av	enue, Bordeaux, F	Randbur	g • P.O. B	ox 1130, Randburg 2125		
Patent of Addition to Patent No.: Date of any change:											
61											
	Fresh Application bas	ed on:		Date of any	chang	e:					
								•			

McCALLUM, RADEMEYER & FREIMOND Ref. P.19955





REPUBLIC OF SOUTH AFRICA PATENTS ACT,1978

APPLICATION FOR A PATENT AND ACKNOWLEDGEMENT OF RECEIPT (Section 30(1) - Regulation 22)

The grant of a patent is hereby requested by the undermentioned applicant on the basis of the present application filed in duplicate

Revenue Stamps or Revenue Franking Machine Impression

OFFICIAL APPLICATION NO.

		OFFICIAL DATE STAMP									
÷	FULL NAME(S) OF APPLICANT(S										
71	DETNET SOLUTIONS (PTY) L'	TD									
	ADDRESS(ES) OF APPLICANT(S)										
	AECI Place, The Woodlands, Woodlands Drive, Woodlands	odmeand, Sandton									
	TITLE OF INVENTION										
54	BLASTING SYSTEM AND PROGRAMMING OF DETONATORS										
Prior	Priority is claimed as set out on the accompanying Form P2.										
The	earliest priority claimed is: NONE	· · · · · · · · · · · · · · · · · · ·									
This	application is a patent of addition to Patent Application No.	21 01									
This	application is a fresh application in terms of section 37 and based on Application No.	21 01									
	A single copy of a provisional specification of7 pages Two copies of a complete specification of pages	TRAR OF PATENTS DESIGNS, DE MARKS AND COPYRIGHT 2003 -07 - 15 GISTRATEUR VAN PATENTE, MODELLE, HANDELSMERKE EN OUTEURSREG									
74 Dat	ADDRESS FOR SERVICE: McCALLUM, RADEMEYER & FREIMOND, M. P.O. Box 1130	ladyn House, June Avenue, Bordeaux 0, Randburg, 2125 									
Mc Mc PA	CCALLUM, RADEMEYER & FREIMOND ATENT AGENTS FOR APPLICANT(S)	REGISTRAR OF PATENTS									

Ref: P.19955

REPUBLIC OF SOUTH AFRICA PATENTS ACT, 1978

PROVISIONAL SPECIFICATION

(Section 30(1) - Regulation 27)

<u> </u>	OFFICIAL APPLICATION NO							10				LODGING DATE				
21 .	Q1 .	.2	0	0	3	/	5	4	4	4		22	<u></u>	15 July 2003		
71 DETNET SOLUTIONS (PTV.) TD																
	FULL NAME(S) OF INVENTOR(S)															
72	KOEKEMOER, Andre Louis and LABUSCHAGNE, Albertus Abraham															
						•				Т	TLE	OF IN	NTION			
54	BLASTING SYSTEM AND PROGRAMMING OF DETONATORS										-					

BACKGROUND OF THE INVENTION

[0001] This invention relates generally to a blasting system and more particularly is concerned with the programming of each of a plurality of electronic delay detonators, to be used in a sequential blasting operation, with blast timing signals.

SUMMARY OF INVENTION

[0002] The invention provides, in the first instance, a method of programming a plurality of detonators which are connectable in sequence to a communications bus, the method including the steps of using a first detonator in the sequence to enable a second detonator which follows the first detonator, disconnecting the first detonator from the communications bus, connecting the second detonator to the communications bus, using the communications bus to exchange at least programming data between a control unit and the second detonator, and using the second detonator to enable a third detonator which follows the second detonator in the detonator sequence.

[0003] The aforementioned method can be carried out for each of the detonators in the sequence.

[0004] In order for a detonator in the sequence to enable a following detonator, the invention provides that the detonators are preferably connected to each other using a daisy chain system.

20

5

10

Page 3

[0005] The invention also extends to a method of programming a plurality of detonators in sequence which includes the steps of using a first detonator to enable a second detonator, programming the second detonator using a communications bus to which all of the detonators are connected in parallel, using the second detonator to enable a third detonator, and using the communications bus to disable the second detonator.

[0006] The invention also provides a blasting system which includes a control unit, a communications bus which is connected to the control unit, a plurality of individually programmable detonators which are connected in sequence to the communications bus along its length, and a daisy chain connection between the control unit and the detonators, and wherein, within the sequence of detonators, a first detonator makes use of the daisy chain connection to enable a second following detonator so that data can be exchanged between the control unit and the second detonator using the communications bus.

BRIEF DESCRIPTION OF THE DRAWING

[0007] The invention is further described by way of example with reference to the accompanying drawing which illustrates a blasting system according to the invention.

20

5

10

DESCRIPTION OF PREFERRED EMBODIMENT

[0008] The accompanying drawing illustrates a blasting system 10 according to the invention.

[0009] The blasting system includes a control unit 12 to which is connected a communications bus 14 and a daisy chain system 16. The control unit has terminals 18A and 18B to which the lines of the communications bus are connected, and terminals 18C and 18D to which a daisy chain line 24 and a return line 26 are connected.

[0010] A plurality of individually programmable electronic delay detonators 30 are included in the system. The detonators are individually designated 30A, 30B, 30C 30N. The number of detonators in the sequence and their specific nature are determined according to requirement. These aspects are not further described for generally they are known in the art. Each detonator has respective terminals A, B, C and D.

[0011] Each detonator 30 is connected in parallel to the communications bus 14 via the terminals A and B, and, within the daisy chain system, the detonators are essentially connected in series via the line 24 and the terminals C and D.

[0012] The detonator sequence terminates in a device 32 which is connected to the daisy chain line 24 and the return line 26.

5

10

15

[0013] In practice each detonator 30 is positioned in a blast hole adjacent the explosive material using techniques which are known in the art. The control unit 12 is used for programming the individual detonators with timing information which ensures that the detonators initiate the respective explosive charges at precisely determined intervals to obtain a desired blasting pattern.

[0014] In the system of the invention, in order to program each detonator individually, it is necessary to control access to the detonators on a case-by-case basis. Initially the output 18D on the control unit and the terminals D on the respective detonators are in an inactive or default state and no detonator will respond to information on the communications bus 14.

[0015] The control unit 12 is used to activate the terminal 18D and a signal is sent to terminal C on the detonator 30A to enable the detonator. The control unit 12 thereafter sends a "connect daisy" command on the communications bus 14 and, as the detonator 30A has been enabled, the detonator responds to the connect daisy command and is thereby connected, for communication purposes, to the control unit via the communications bus 14. The remaining detonators in the sequence, during this process, are not enabled and hence remain inactive.

[0016] The detonator 30A can then be programmed directly from the control unit. The identity of the detonator 30A is recorded by the control unit and relevant timing information, which has previously been determined, is transferred from the control unit to the detonator 30A to program the detonator according to requirement.

15

20

10

[0017] After the transaction between the control unit and the detonator 30A has been completed the control unit instructs the detonator 30A, via the communications bus, to activate its terminal D. When this happens an enabling signal is transmitted by the detonator 30A to the terminal C on the detonator 30B. The controller 12 then sends a disconnect command along the communications bus and the detonator 30A is disconnected from the bus. Thereafter the controller sends a connect daisy command on the communications bus which is received by the detonator 30B and, in a process similar to what has been described, the detonator 30B can then be programmed according to requirement.

[0018] The aforementioned process is repeated along the detonator chain with each detonator enabling a following detonator in the sequence so that the following detonator can be programmed by the control unit. As noted once a detonator has been programmed and after it has enabled a following detonator it is effectively disabled by a signal from the control unit sent via the communications bus.

[0019] Once the last detonator 30N in the sequence has been programmed a signal output from its terminal D is received by the termination device 32 and is returned via the return line 26 to the control unit. This allows the control unit to determine that the sequence of transactions has reached the end of the installation.

[0020] The blasting system of the invention allows the identity of each detonator to be recorded in the control unit and for a predetermined time

10

5

. 15

delay to be assigned to each of the detonators. If required, and depending on the installation conditions, the time delay between successive detonators in the sequence can be automatically implemented. Once the programming sequence has been initiated it is carried out without human intervention and this reduces the likelihood of human error occurring.

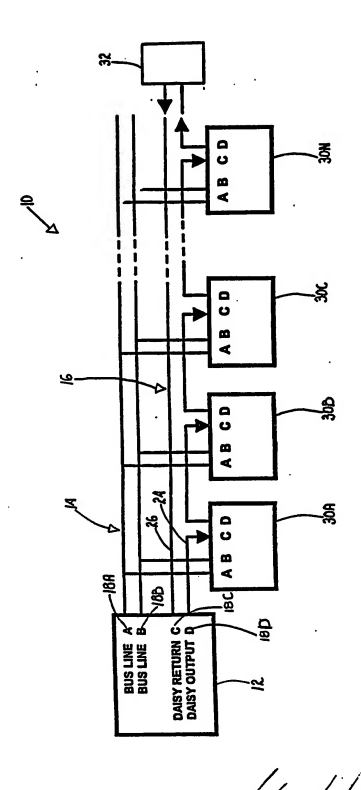
Dated this 15th day of July 2003.

5

10

McCALLUM, RÁDEMEYER & FREIMOND

Patent Agents for the Applicant



McCallum, RADEMEYER & FREIMOND PATENT AGENTS

FOR THE APPLICANT/s